

## WEST Search History for Application 10712163

**Creation Date: 2009031215:44**

Query	DB	Op.	Plur.	Thes.	Date
(scale or precipitat\$5) same (anode or positive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		04-14-2008
(scale) same (anode or positive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		04-14-2008
((scale) same (anode or positive) ) same pH	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		04-14-2008
((scale) same (anode or positive) same pH ) same valve	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		04-14-2008
204/524-536/.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2009
(204/524-536/.ccls. ) or 204/632.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2009
(204/524-536/.ccls. or 204/632.ccls. ) and ((flow near5 regulator) or valve or (flow near5 orifice))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2009
(204/524-536/.ccls. or 204/632.ccls. ) and (((flow near5 regulator) or valve or (flow near5 orifice)) same (positive near5 charge))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2009
electrodeion\$ and (((flow near5 regulator) or valve or (flow near5 orifice)) same (positive near5 charge))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2009
(((flow near5 regulator) or valve or (flow near5	PGPB, USPT,	OR	YES		03-12-2009

orifice)) and (positive near5 charge)).clm.	USOC, EPAB, JPAB, DWPI, TDBD				
((((flow near5 regulator) or valve or (flow near5 orifice)) and (positive near5 charge)).clm. ) and electrodeion\$.clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2009